

	Type	Hits	Search Text	DBs
1	IS&R	1607	(310/328) .CCLS.	USPAT
2	IS&R	464	(310/328) .CCLS.	US - PGPUB; EPO; JPO; DERWENT; IBM TDB
3	IS&R	79	(310/323.01,323.02,323.15- 323.17) .CCLS.	US - PGPUB; EPO; JPO; DERWENT; IBM TDB
4	IS&R	454	(310/323.01,323.02,323.15- 323.17) .CCLS.	USPAT

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L2	12	Zumeris-Jona.in.	USPAT	2005/11/22 15:56	
2	IS&R	L1	1607	(310/328).CCLS.	USPAT	2005/11/22 15:20	
3	BRS	L3	0	surface adj2 two adj1 different adj1 friction\$1	USPAT	2005/11/22 15:57	
4	BRS	L4	0	surface adj2 two adj1 different adj1 friction\$1	US-PGPUB; USOCR; EPO; JPO; DERVENT; IBM_TDB	2005/11/22 15:58	
5	BRS	L5	27	surface adj2 first adj3 second adj3 friction\$1	US-PGPUB; USOCR; EPO; JPO; DERVENT; IBM_TDB	2005/11/22 15:58	

Searching PCT (Full Text)...

[Search Summary]

Results of searching in PCT (Full Text) for:

piezoelectric and surface near ("first coefficient" and "second coefficient") near friction: 0 records

[Refine Search](#)

piezoelectric and surface near ("first coefficient" and "second coefficient") near friction: 0 records

No records matching your query found in PCT (Full Text)

Search Summary

piezoelectric NEAR "first coefficient": 241 occurrences in 105 records.

piezoelectric NEAR friction: 91 occurrences in 30 records.

(piezoelectric NEAR "first coefficient" AND piezoelectric NEAR friction): 0 records.

surface NEAR "first coefficient": 2611 occurrences in 1181 records.

surface NEAR friction: 13790 occurrences in 5114 records.

(surface NEAR "first coefficient" AND surface NEAR friction): 462 records.

((piezoelectric NEAR "first coefficient" AND piezoelectric NEAR friction) AND

(surface NEAR "first coefficient" AND surface NEAR friction)): 0 records.

piezoelectric NEAR "second coefficient": 241 occurrences in 105 records.

piezoelectric NEAR friction: 91 occurrences in 30 records.

(piezoelectric NEAR "second coefficient" AND piezoelectric NEAR friction): 0

records.

surface NEAR "second coefficient": 2611 occurrences in 1181 records.

surface NEAR friction: 13790 occurrences in 5114 records.

(surface NEAR "second coefficient" AND surface NEAR friction): 462 records.

((piezoelectric NEAR "second coefficient" AND piezoelectric NEAR friction) AND

(surface NEAR "second coefficient" AND surface NEAR friction)): 0 records.

((((piezoelectric NEAR "first coefficient" AND piezoelectric NEAR friction) AND

(surface NEAR "first coefficient" AND surface NEAR friction)) AND ((piezoelectric

NEAR "second coefficient" AND piezoelectric NEAR friction) AND (surface NEAR

"second coefficient" AND surface NEAR friction))): 0 records.

Search Time: 9.04 seconds.



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Search Results

11/22/2005 - 16:02:32

Query :

Query: ((piezoelectric & friction) <in> abstract) <AND> ((first
<near> coefficient & second <near> coefficient) <in> claims)**Sorry, no patents were found matching your query**Please modify your query and try again. [Example queries](#) and [search language help](#) are available.

Last Modified: 2002-12-31

[Important Notices](#)

RESULT LIST

5 results found in the Worldwide database for:
drive system in the title AND **first coefficient and second coefficient** in the title or abstract
(Results are sorted by date of upload in database)

1 VARIABLE GAIN AMPLIFIER WITH TEMPERATURE COMPENSATION FOR USE IN A DISK DRIVE SYSTEM

Inventor: BONACCIO ANTHONY RICHARD; PHILPOTT Applicant: IBM (US)
RICK ALLEN; (+2)
EC: G11B19/04; G11B20/10A; (+3) IPC: G11B20/10; H03G1/04; (+2)

Publication info: **WO0049613** - 2000-08-24

2 METHOD FOR MEASURING LOAD CONSTANT OF MOTOR DRIVE SYSTEM

Inventor: ANDO SHU; TAKEUCHI TOSHI FUMI Applicant: YASKAWA ELECTRIC CORP
EC: IPC: G01L3/00; H02P5/41

Publication info: **JP8015058** - 1996-01-19

3 Single drive nip sheet buffering system using independently driven rolls with different frictional properties

Inventor: MANDEL BARRY P (US); KAMPRATH DAVID R Applicant: XEROX CORP (US)
(US); (+4)
EC: B65H5/06B; B65H29/52 IPC: B65H7/14

Publication info: **US5383656** - 1995-01-24

4 Anti-skid control system for a rear drive vehicle

Inventor: SAKATA YASUNORI (JP) Applicant: AISIN SEIKI (JP)
EC: B60T8/175; B60T8/34D2F IPC: B60K28/16; B60T8/58

Publication info: **US5249641** - 1993-10-05

5 Control rod drive system

Inventor: Applicant: GEN DYNAMICS CORP
EC: G21C7/02; G21C7/12; (+1) IPC:

Publication info: **GB913405** - 1962-12-19

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